



TRANSCONSULT s.r.o.



TRANSCONSULT s.r.o.

Nerudova 37, 500 02 Hradec Králové

Vedoucí projektu	Ing. Tužil	<i>Tužil</i>	Středisko: 1
Odpovědný projektant	Ing. Tužil	<i>Tužil</i>	Vedoucí: Ing. Píša
Zpracovatel	Ing. Tužil	<i>Tužil</i>	Zak.č. 1 4 3 1 1 0 0 0 1
Přezkoušel	Ing. Hodek	<i>Hodek</i>	Arch.č. 02914 Formát: A4
Kontroloval	Ing. Pravda	<i>Pravda</i>	Datum: 08/2014
Objednatel:	Královehradecký kraj		Účel: DSP + PDPS

**SILNICE III/29827 KRŇOVICE – BĚLEČ NAD ORLICÍ - SVINARY
STAVEBNÍ ČÁST**

**SO 103 REKONSTRUKCE SILNICE III/29827
- ÚSEK 3 – BĚLEČ N/O – SVINARY**

Část. dok.
C.3

SEZNAM SOUŘADNIC

Č. přílohy
8

Seznam souřadnic

- Přesnost vytyčení dle ČSN 73 0420-1 Základní požadavky
- ČSN 73 0420-2 Vytyčovací odchylky
- Souřadný systém S-JTSK

III/29827 KRŇOVICE - BĚLEČ NAD ORLICÍ - SVINARY

SO 103 REKONSTRUKCE SILNICE III/29827 - ÚSEK 3 - BĚLEČ N/O - SVINARY

směrově významné body

BOD	Y	X
-----	-----	-----
75	-633697.691	-1044538.757
76	-633713.421	-1044527.869
77	-634018.274	-1044318.295
78	-634034.316	-1044306.369
79	-634052.121	-1044285.400
80	-634061.290	-1044267.638
81	-634100.096	-1044185.091
82	-634102.154	-1044180.719
83	-634207.198	-1043957.836
84	-634217.329	-1043936.600
85	-634217.484	-1043936.280
86	-634227.606	-1043915.063
87	-634269.034	-1043827.161
88	-634277.590	-1043809.101
89	-634315.595	-1043729.292
90	-634334.069	-1043694.926
91	-634334.599	-1043694.046
92	-634358.848	-1043656.154
93	-634393.884	-1043616.249
94	-634470.757	-1043544.121
95	-634482.527	-1043533.042
96	-634589.627	-1043431.900
97	-634595.336	-1043426.517
98	-634708.467	-1043320.015
99	-634732.282	-1043297.447
100	-634761.979	-1043269.120
101	-634791.589	-1043242.241
102	-634807.961	-1043229.805
103	-634833.141	-1043213.504
104	-634874.689	-1043187.687
105	-634899.799	-1043171.282
106	-634918.162	-1043156.500
107	-634939.551	-1043135.473
108	-634948.300	-1043126.473
109	-634962.998	-1043110.915
110	-634963.387	-1043110.491
111	-635007.624	-1043062.928
112	-635141.413	-1042920.943
113	-635168.030	-1042892.418
114	-635176.207	-1042883.569
115	-635210.519	-1042847.203
116	-635239.834	-1042818.883
117	-635277.362	-1042785.847
118	-635289.496	-1042775.388
119	-635304.734	-1042761.981
120	-635309.743	-1042757.483

121	-635322.836	-1042745.931
122	-635401.396	-1042677.824
123	-635424.676	-1042658.922
124	-635440.564	-1042649.026
125	-635467.795	-1042636.468
126	-635472.674	-1042634.405
127	-635485.888	-1042628.876

pravidelné staničení po 20 m

BOD	Y	X
-----	-----	-----
299	-633708.480	-1044531.273
300	-633724.958	-1044519.938
301	-633741.439	-1044508.608
302	-633757.920	-1044497.278
303	-633774.401	-1044485.948
304	-633790.883	-1044474.618
305	-633807.364	-1044463.287
306	-633823.845	-1044451.957
307	-633840.326	-1044440.627
308	-633856.807	-1044429.297
309	-633873.288	-1044417.967
310	-633889.769	-1044406.637
311	-633906.251	-1044395.307
312	-633922.732	-1044383.977
313	-633939.213	-1044372.646
314	-633955.694	-1044361.316
315	-633972.175	-1044349.986
316	-633988.656	-1044338.656
317	-634005.138	-1044327.326
318	-634021.615	-1044315.991
319	-634037.324	-1044303.645
320	-634050.200	-1044288.395
321	-634059.772	-1044270.856
322	-634068.285	-1044252.758
323	-634076.793	-1044234.659
324	-634085.302	-1044216.559
325	-634093.811	-1044198.459
326	-634102.323	-1044180.361
327	-634110.849	-1044162.269
328	-634119.376	-1044144.178
329	-634127.902	-1044126.086
330	-634136.429	-1044107.995
331	-634144.955	-1044089.904
332	-634153.481	-1044071.812
333	-634162.008	-1044053.721
334	-634170.534	-1044035.629
335	-634179.061	-1044017.538
336	-634187.587	-1043999.446
337	-634196.114	-1043981.355
338	-634204.640	-1043963.264
339	-634213.202	-1043945.189
340	-634221.864	-1043927.162
341	-634230.423	-1043909.086
342	-634238.949	-1043890.995
343	-634247.476	-1043872.903
344	-634256.002	-1043854.812
345	-634264.529	-1043836.720
346	-634273.064	-1043818.633
347	-634281.652	-1043800.571
348	-634290.251	-1043782.514

349	-634298.850	-1043764.457
350	-634307.449	-1043746.400
351	-634316.049	-1043728.343
352	-634325.142	-1043710.532
353	-634335.110	-1043693.196
354	-634345.534	-1043676.127
355	-634356.529	-1043659.423
356	-634368.561	-1043643.453
357	-634381.721	-1043628.398
358	-634395.931	-1043614.329
359	-634410.516	-1043600.644
360	-634425.101	-1043586.959
361	-634439.686	-1043573.275
362	-634454.271	-1043559.590
363	-634468.856	-1043545.905
364	-634483.421	-1043532.198
365	-634497.961	-1043518.466
366	-634512.502	-1043504.734
367	-634527.043	-1043491.002
368	-634541.584	-1043477.271
369	-634556.125	-1043463.539
370	-634570.665	-1043449.807
371	-634585.206	-1043436.075
372	-634599.758	-1043422.354
373	-634614.320	-1043408.645
374	-634628.882	-1043394.936
375	-634643.445	-1043381.227
376	-634658.007	-1043367.518
377	-634672.569	-1043353.809
378	-634687.132	-1043340.100
379	-634701.694	-1043326.391
380	-634716.249	-1043312.673
381	-634730.754	-1043298.904
382	-634745.226	-1043285.100
383	-634759.698	-1043271.296
384	-634774.221	-1043257.545
385	-634789.165	-1043244.256
386	-634804.932	-1043231.960
387	-634821.519	-1043220.789
388	-634838.478	-1043210.188
389	-634855.465	-1043199.632
390	-634872.453	-1043189.076
391	-634889.370	-1043178.409
392	-634905.704	-1043166.877
393	-634920.956	-1043153.950
394	-634935.213	-1043139.927
395	-634949.157	-1043125.590
396	-634962.881	-1043111.042
397	-634976.434	-1043096.334
398	-634990.045	-1043081.680
399	-635003.715	-1043067.081
400	-635017.429	-1043052.523
401	-635031.144	-1043037.967
402	-635044.860	-1043023.411
403	-635058.576	-1043008.855
404	-635072.292	-1042994.299
405	-635086.007	-1042979.743
406	-635099.723	-1042965.187
407	-635113.439	-1042950.631
408	-635127.155	-1042936.075
409	-635140.870	-1042921.519

410	-635154.553	-1042906.931
411	-635168.162	-1042892.276
412	-635181.737	-1042877.588
413	-635195.376	-1042862.961
414	-635209.220	-1042848.527
415	-635223.389	-1042834.413
416	-635237.907	-1042820.658
417	-635252.750	-1042807.253
418	-635267.810	-1042794.092
419	-635282.953	-1042781.028
420	-635298.060	-1042767.921
421	-635312.973	-1042754.595
422	-635328.028	-1042741.429
423	-635343.140	-1042728.328
424	-635358.252	-1042715.227
425	-635373.363	-1042702.127
426	-635388.475	-1042689.026
427	-635403.588	-1042675.925
428	-635418.975	-1042663.154
429	-635435.492	-1042651.899
430	-635453.271	-1042642.760
431	-635471.637	-1042634.844
432	-635490.091	-1042627.135

vytyč. body asf. sjezdů, obrubníků, apod.

BOD	Y	X
706	-633851.985	-1044429.275
707	-633860.395	-1044423.493
708	-634013.741	-1044318.074
709	-634022.361	-1044318.823
710	-634032.141	-1044304.300
711	-634036.043	-1044308.745
712	-634049.727	-1044283.590
713	-634054.746	-1044286.719
714	-634040.854	-1044304.376
715	-634045.436	-1044301.786
716	-634055.359	-1044288.602
717	-634055.379	-1044285.628
718	-634062.473	-1044271.585
719	-634060.337	-1044263.200
720	-634144.214	-1044085.026
721	-634143.798	-1044080.044
722	-634149.627	-1044067.676
723	-634150.079	-1044067.889
724	-634152.741	-1044066.933
725	-634804.523	-1043228.867
726	-634803.918	-1043226.170
727	-634806.350	-1043223.340
728	-634808.902	-1043223.684
729	-634813.685	-1043222.594
730	-634867.707	-1043188.788
731	-634882.760	-1043185.910
732	-634899.567	-1043175.073
733	-634896.989	-1043169.631
734	-634917.149	-1043153.402
735	-634921.915	-1043157.083
736	-634936.091	-1043142.978
737	-634942.118	-1043128.887
738	-635399.936	-1042682.730
739	-635403.615	-1042672.261

740	-635425.545	-1042661.940
741	-635422.977	-1042656.460
742	-635439.103	-1042646.415
743	-635442.889	-1042651.137
744	-635461.823	-1042636.006
745	-635472.842	-1042637.320

STANIČENÍ	Y	X	Z
3020.00	-633692.055	-1044542.685	240.145
3026.87	-633697.691	-1044538.757	240.148
3040.00	-633708.480	-1044531.273	240.154
3046.00	-633713.421	-1044527.869	240.156
3057.70	-633723.059	-1044521.244	240.162
3060.00	-633724.958	-1044519.938	240.162
3080.00	-633741.439	-1044508.608	240.122
3083.91	-633744.662	-1044506.392	240.105
3100.00	-633757.920	-1044497.278	240.027
3104.55	-633761.671	-1044494.700	240.006
3120.00	-633774.401	-1044485.948	239.943
3137.22	-633788.589	-1044476.194	239.902
3140.00	-633790.883	-1044474.618	239.898
3160.00	-633807.364	-1044463.287	239.867
3180.00	-633823.845	-1044451.957	239.837
3200.00	-633840.326	-1044440.627	239.806
3200.75	-633840.945	-1044440.201	239.805
3215.97	-633853.486	-1044431.581	239.793
3220.00	-633856.807	-1044429.297	239.793
3240.00	-633873.288	-1044417.967	239.793
3260.00	-633889.769	-1044406.637	239.793
3280.00	-633906.251	-1044395.307	239.793
3281.44	-633907.440	-1044394.489	239.793
3284.86	-633910.253	-1044392.555	239.792
3300.00	-633922.732	-1044383.977	239.787
3320.00	-633939.213	-1044372.646	239.780
3340.00	-633955.694	-1044361.316	239.773
3360.00	-633972.175	-1044349.986	239.766
3362.94	-633974.599	-1044348.320	239.765
3380.00	-633988.656	-1044338.656	239.773
3400.00	-634005.138	-1044327.326	239.821
3401.51	-634006.377	-1044326.473	239.826
3407.04	-634010.936	-1044323.340	239.845
3415.94	-634018.274	-1044318.295	239.863
3420.00	-634021.615	-1044315.991	239.863
3435.94	-634034.316	-1044306.369	239.807
3437.44	-634035.437	-1044305.382	239.798
3440.00	-634037.324	-1044303.645	239.781
3460.00	-634050.200	-1044288.395	239.648
3463.56	-634052.121	-1044285.400	239.625
3480.00	-634059.772	-1044270.856	239.516
3483.56	-634061.290	-1044267.638	239.492
3490.56	-634064.268	-1044261.302	239.446
3500.00	-634068.285	-1044252.758	239.392
3520.00	-634076.793	-1044234.659	239.337
3531.45	-634081.664	-1044224.299	239.342
3540.00	-634085.302	-1044216.559	239.355
3556.91	-634092.495	-1044201.260	239.381
3560.00	-634093.811	-1044198.459	239.387
3562.76	-634094.983	-1044195.966	239.394
3574.77	-634100.096	-1044185.091	239.427
3579.34	-634102.042	-1044180.957	239.439

3579.60	-634102.154	-1044180.719	239.440
3580.00	-634102.323	-1044180.361	239.441
3591.17	-634107.086	-1044170.254	239.448
3600.00	-634110.849	-1044162.269	239.437
3620.00	-634119.376	-1044144.178	239.413
3632.11	-634124.539	-1044133.222	239.398
3640.00	-634127.902	-1044126.086	239.399
3645.25	-634130.142	-1044121.333	239.411
3660.00	-634136.429	-1044107.995	239.457
3680.00	-634144.955	-1044089.904	239.520
3700.00	-634153.481	-1044071.812	239.584
3720.00	-634162.008	-1044053.721	239.647
3730.43	-634166.456	-1044044.283	239.680
3740.00	-634170.534	-1044035.629	239.704
3760.00	-634179.061	-1044017.538	239.718
3780.00	-634187.587	-1043999.446	239.683
3786.70	-634190.442	-1043993.390	239.660
3788.83	-634191.351	-1043991.460	239.651
3796.78	-634194.742	-1043984.266	239.636
3800.00	-634196.114	-1043981.355	239.637
3820.00	-634204.640	-1043963.264	239.639
3826.00	-634207.198	-1043957.836	239.639
3832.17	-634209.834	-1043952.262	239.640
3840.00	-634213.202	-1043945.189	239.635
3849.53	-634217.329	-1043936.600	239.612
3849.89	-634217.484	-1043936.280	239.610
3855.83	-634220.063	-1043930.921	239.586
3860.00	-634221.864	-1043927.162	239.567
3873.27	-634227.555	-1043915.171	239.506
3873.39	-634227.606	-1043915.063	239.505
3880.00	-634230.423	-1043909.086	239.482
3881.25	-634230.956	-1043907.953	239.479
3900.00	-634238.949	-1043890.995	239.442
3910.47	-634243.412	-1043881.525	239.422
3920.00	-634247.476	-1043872.903	239.412
3926.40	-634250.204	-1043867.114	239.416
3940.00	-634256.002	-1043854.812	239.432
3940.73	-634256.313	-1043854.152	239.433
3960.00	-634264.529	-1043836.720	239.438
3970.57	-634269.034	-1043827.161	239.425
3972.26	-634269.757	-1043825.629	239.422
3980.00	-634273.064	-1043818.633	239.407
3987.32	-634276.201	-1043812.022	239.392
3990.55	-634277.590	-1043809.101	239.388
4000.00	-634281.652	-1043800.571	239.395
4000.56	-634281.891	-1043800.069	239.396
4014.37	-634287.830	-1043787.598	239.430
4020.00	-634290.251	-1043782.514	239.433
4040.00	-634298.850	-1043764.457	239.275
4049.77	-634303.050	-1043755.637	239.100
4056.70	-634306.028	-1043749.383	238.954
4060.00	-634307.449	-1043746.400	238.887
4078.95	-634315.595	-1043729.292	238.629
4080.00	-634316.049	-1043728.343	238.621
4100.00	-634325.142	-1043710.532	238.590
4106.97	-634328.521	-1043704.431	238.635
4117.98	-634334.069	-1043694.926	238.728
4119.01	-634334.599	-1043694.046	238.737
4120.00	-634335.110	-1043693.196	238.745
4140.00	-634345.534	-1043676.127	238.914
4154.07	-634353.178	-1043664.316	239.033

4160.00	-634356.529	-1043659.423	239.074
4164.01	-634358.848	-1043656.154	239.092
4174.40	-634365.074	-1043647.838	239.101
4180.00	-634368.561	-1043643.453	239.092
4200.00	-634381.721	-1043628.398	239.058
4217.19	-634393.884	-1043616.249	239.028
4220.00	-634395.931	-1043614.329	239.023
4230.03	-634403.242	-1043607.469	239.006
4237.10	-634408.402	-1043602.627	239.006
4240.00	-634410.516	-1043600.644	239.012
4248.96	-634417.048	-1043594.515	239.028
4260.00	-634425.101	-1043586.959	239.028
4269.22	-634431.827	-1043580.649	238.997
4280.00	-634439.686	-1043573.275	238.944
4281.58	-634440.839	-1043572.193	238.936
4300.00	-634454.271	-1043559.590	238.879
4320.00	-634468.856	-1043545.905	238.894
4322.61	-634470.757	-1043544.121	238.902
4334.07	-634479.105	-1043536.270	238.952
4338.77	-634482.527	-1043533.042	238.979
4340.00	-634483.421	-1043532.198	238.985
4348.13	-634489.334	-1043526.613	239.031
4360.00	-634497.961	-1043518.466	239.085
4380.00	-634512.502	-1043504.734	239.123
4400.00	-634527.043	-1043491.002	239.095
4420.00	-634541.584	-1043477.271	239.000
4421.37	-634542.578	-1043476.332	238.991
4430.20	-634549.001	-1043470.266	238.933
4440.00	-634556.125	-1043463.539	238.877
4449.67	-634563.156	-1043456.898	238.841
4460.00	-634570.665	-1043449.807	238.813
4480.00	-634585.206	-1043436.075	238.758
4486.08	-634589.627	-1043431.900	238.742
4493.93	-634595.336	-1043426.517	238.720
4500.00	-634599.758	-1043422.354	238.703
4514.02	-634609.968	-1043412.742	238.665
4520.00	-634614.320	-1043408.645	238.652
4534.57	-634624.930	-1043398.657	238.651
4540.00	-634628.882	-1043394.936	238.658
4546.27	-634633.447	-1043390.639	238.667
4560.00	-634643.445	-1043381.227	238.667
4573.11	-634652.992	-1043372.239	238.631
4580.00	-634658.007	-1043367.518	238.604
4587.17	-634663.225	-1043362.606	238.575
4600.00	-634672.569	-1043353.809	238.540
4601.42	-634673.602	-1043352.837	238.538
4620.00	-634687.132	-1043340.100	238.517
4639.44	-634701.284	-1043326.777	238.494
4640.00	-634701.694	-1043326.391	238.494
4649.30	-634708.467	-1043320.015	238.493
4650.74	-634709.512	-1043319.031	238.494
4660.00	-634716.249	-1043312.673	238.504
4667.54	-634721.725	-1043307.488	238.513
4680.00	-634730.754	-1043298.904	238.511
4682.11	-634732.282	-1043297.447	238.508
4690.31	-634738.213	-1043291.790	238.486
4700.00	-634745.226	-1043285.100	238.453
4720.00	-634759.698	-1043271.296	238.384
4723.15	-634761.979	-1043269.120	238.373
4740.00	-634774.221	-1043257.545	238.315
4758.45	-634787.978	-1043245.259	238.251

4760.00	-634789.165	-1043244.256	238.246
4763.15	-634791.589	-1043242.241	238.239
4780.00	-634804.932	-1043231.960	238.254
4783.72	-634807.961	-1043229.805	238.270
4785.93	-634809.777	-1043228.542	238.282
4800.00	-634821.519	-1043220.789	238.363
4802.91	-634823.977	-1043219.229	238.379
4813.72	-634833.141	-1043213.504	238.422
4820.00	-634838.478	-1043210.188	238.428
4825.48	-634843.132	-1043207.296	238.423
4840.00	-634855.465	-1043199.632	238.397
4860.00	-634872.453	-1043189.076	238.361
4862.63	-634874.689	-1043187.687	238.356
4880.00	-634889.370	-1043178.409	238.325
4892.63	-634899.799	-1043171.282	238.302
4895.24	-634901.901	-1043169.748	238.297
4900.00	-634905.704	-1043166.877	238.291
4901.40	-634906.811	-1043166.016	238.291
4916.22	-634918.162	-1043156.500	238.287
4920.00	-634920.956	-1043153.950	238.286
4940.00	-634935.213	-1043139.927	238.281
4943.62	-634937.742	-1043137.333	238.280
4946.22	-634939.551	-1043135.473	238.278
4956.24	-634946.533	-1043128.290	238.250
4958.77	-634948.300	-1043126.473	238.238
4960.00	-634949.157	-1043125.590	238.233
4980.00	-634962.881	-1043111.042	238.143
4980.17	-634962.998	-1043110.915	238.143
4980.75	-634963.387	-1043110.491	238.140
4993.03	-634971.706	-1043101.452	238.085
5000.00	-634976.434	-1043096.334	238.059
5020.00	-634990.045	-1043081.680	238.037
5028.88	-634996.109	-1043075.190	238.053
5040.00	-635003.715	-1043067.081	238.083
5045.70	-635007.624	-1043062.928	238.099
5060.00	-635017.429	-1043052.523	238.137
5065.20	-635020.993	-1043048.740	238.152
5080.00	-635031.144	-1043037.967	238.178
5100.00	-635044.860	-1043023.411	238.170
5100.76	-635045.381	-1043022.858	238.168
5120.00	-635058.576	-1043008.855	238.135
5133.07	-635067.536	-1042999.346	238.112
5140.00	-635072.292	-1042994.299	238.105
5146.93	-635077.047	-1042989.253	238.107
5154.28	-635082.085	-1042983.906	238.115
5160.00	-635086.007	-1042979.743	238.117
5164.63	-635089.180	-1042976.376	238.115
5180.00	-635099.723	-1042965.187	238.099
5200.00	-635113.439	-1042950.631	238.078
5215.15	-635123.831	-1042939.603	238.062
5220.00	-635127.155	-1042936.075	238.061
5228.29	-635132.842	-1042930.040	238.077
5240.00	-635140.870	-1042921.519	238.116
5240.07	-635140.921	-1042921.465	238.116
5240.79	-635141.413	-1042920.943	238.119
5248.47	-635146.675	-1042915.348	238.130
5260.00	-635154.553	-1042906.931	238.130
5279.81	-635168.030	-1042892.418	238.130
5280.00	-635168.162	-1042892.276	238.130
5291.85	-635176.207	-1042883.569	238.129
5300.00	-635181.737	-1042877.588	238.129

5320.00	-635195.376	-1042862.961	238.129
5340.00	-635209.220	-1042848.527	238.128
5341.85	-635210.519	-1042847.203	238.128
5360.00	-635223.389	-1042834.413	238.128
5369.76	-635230.428	-1042827.658	238.128
5380.00	-635237.907	-1042820.658	238.122
5382.62	-635239.834	-1042818.883	238.119
5389.75	-635245.107	-1042814.083	238.107
5400.00	-635252.750	-1042807.253	238.087
5420.00	-635267.810	-1042794.092	238.046
5432.62	-635277.362	-1042785.847	238.021
5440.00	-635282.953	-1042781.028	238.006
5448.64	-635289.496	-1042775.388	237.988
5460.00	-635298.060	-1042767.921	237.966
5468.94	-635304.734	-1042761.981	237.947
5475.67	-635309.743	-1042757.483	237.934
5480.00	-635312.973	-1042754.595	237.925
5493.13	-635322.836	-1042745.931	237.899
5500.00	-635328.028	-1042741.429	237.885
5520.00	-635343.140	-1042728.328	237.844
5540.00	-635358.252	-1042715.227	237.804
5560.00	-635373.363	-1042702.127	237.763
5563.26	-635375.828	-1042699.990	237.757
5577.32	-635386.449	-1042690.782	237.696
5580.00	-635388.475	-1042689.026	237.678
5580.31	-635388.712	-1042688.821	237.675
5597.10	-635401.396	-1042677.824	237.633
5598.50	-635402.457	-1042676.905	237.636
5600.00	-635403.588	-1042675.925	237.640
5612.80	-635413.351	-1042667.644	237.670
5620.00	-635418.975	-1042663.154	237.684
5627.10	-635424.676	-1042658.922	237.692
5640.00	-635435.492	-1042651.899	237.689
5645.83	-635440.564	-1042649.026	237.681
5659.67	-635452.970	-1042642.897	237.645
5660.00	-635453.271	-1042642.760	237.644
5675.83	-635467.795	-1042636.468	237.589
5680.00	-635471.637	-1042634.844	237.575
5681.13	-635472.674	-1042634.405	237.571
5695.45	-635485.888	-1042628.876	237.521
5700.00	-635490.091	-1042627.135	237.505
5706.10	-635495.723	-1042624.803	237.484
5713.02	-635502.121	-1042622.152	237.468

